AND STATE OF THE PROPERTY OF T

TURSUYEVA, YE, G. 20-2-42/62 M.B., MEDVEDEVA, N.I. HEYMAN AUTHOR and TORSUYEVA, Ye. S. The Kinetic Method of the Use of Tagged Atoms in Propens Cracking Research TITLE (Kineticheskiy metod primeneniya nechenykh atomov pri issledovanii krekinga propana) Doklady Akademii Nauk SSSR 1957, Vol 115, Nr 2, pp 347. PERIODICAL 350 (U.S.S.R.) According to present conceptions the reactions of thereal decomposition of hydrocarbons are chain reactions which ABSTRACT take place under participation of free radicals. It is known that the main products of propane cracking are: methane, ethylene, hydrogen and propylene. Ethane develops in small amounts. A system according to the Rice theory is given. The method of labeled atom makes it possible to answer the question whether the mentioned cracking products are final or whether they are subject to further transformations. In this connection some conclusions can be drawn on the mechanism of cracking. This paper studies the behaviour of ethylene developing on this occasion. The employment of the method mentioned in the title makes it possible to determine the order of formation of certain products from others, the speeds

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The Kinetic Method of the Use of Tagged Atoms in Propene Cracking Research

of formation and consumption of individual reaction products, and it further makes possible to estimate the concentrations of intermediate products and radicals on the basis of knowledge of the speeds of elementary processes. The cracking of propane was studied under static conditions. Labeled ethylene C14 H, was added to the initial propane. The oracking products were separated by the chromatographic method and burned with the exception of CO2 which was caught by means of barite water. Ill.1 records the kinetic decomposition curves of propane (together with 0,5 ethane and 1% labeled ethylene) at various temperatures. The activation energy of the total process of oracking amounts to 68.000 cal./ mol for a 3 % transformation of propane and to 72.500 cal./mol for a 14% transformation. The radiometric analysis shows that ethane, besides ethylene, also possesses a high specific activity. Ill.2 shows the change of this activity of both substances with the degree of transformation for 3 test series at various temperatures. The specific activity of ethylene a decreases due to dilution of labeled ethylene by inactive ethylene developed in cracking. Ill. 3 shows the relation between

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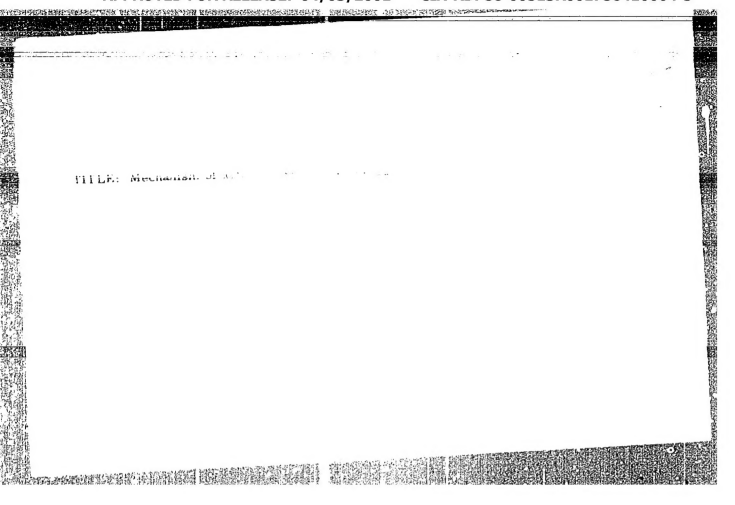
The Kinetic Method of the Use of Tagged Atoms in Propane Cracking Research

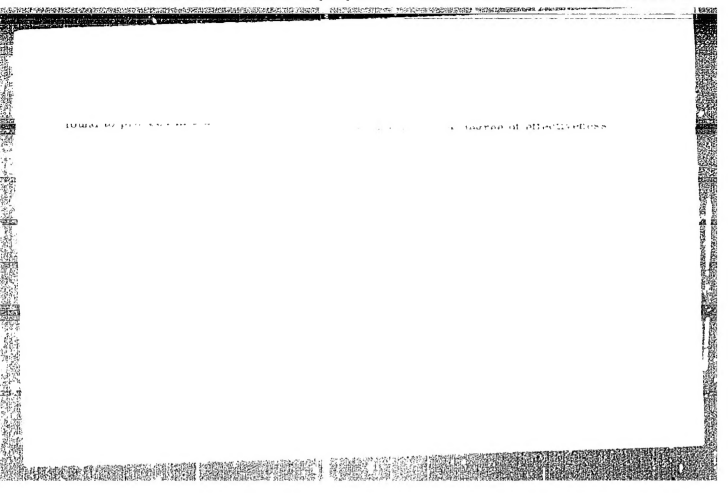
the amount of ethylene transformed in the course of the reaction and the amount of ethane developed. Curve 2 records the accumulation of ethylene, curve 3 the accunulation of ethane during the experiment. The amount of ethylene transformed - the difference between curves 1 and 2 - corresponds to the resulting quantity of ethane within the limits of the precision with which the quantities of ethane and ethylene were negaured, and the balance of the activity of the introduced ethylene and of the active cracking products is equal. This confirms the chief formation of ethane from ethylene and not from a recombination of methyl radicals as it was hitherto supposed. There are signs that other products may also be obtained from ethylene in more farreaching stages of cracking. A way of formation of ethane from ethylene is represented by reaction schemata. The estimations made in this paper of the concentrations of radicals and atoms in the reaction zone indicate that there exist possibilities of further development of this method

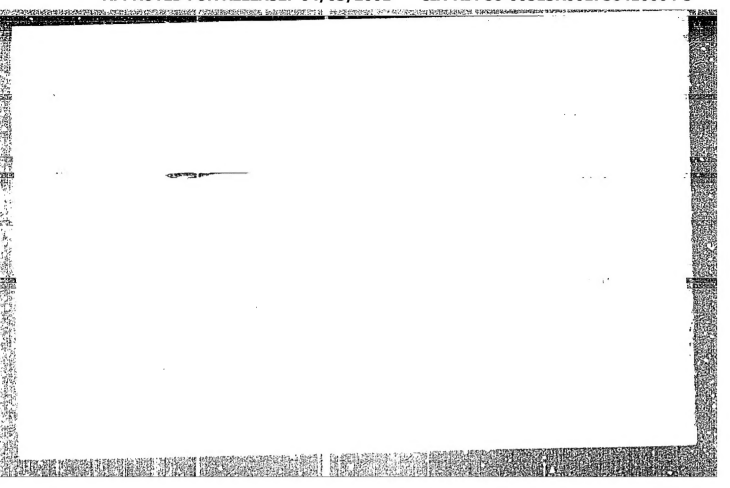
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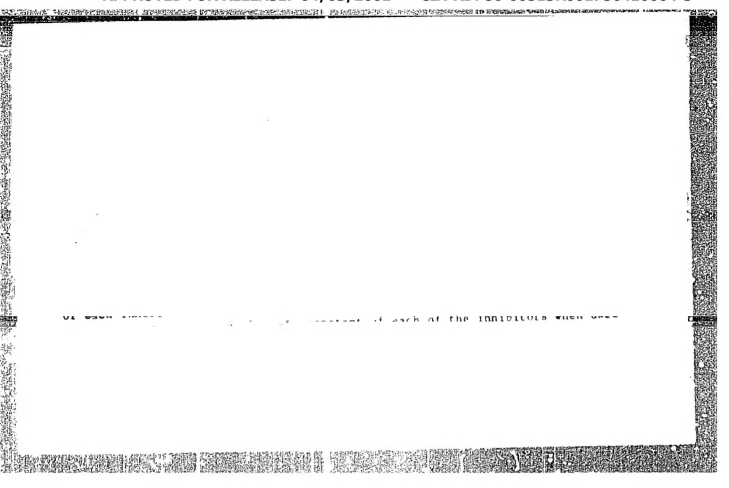
THE STREET STREET WERE STREET TO STREET STREET 20-2-42/62 The Kinetic Method of the Use of Tagged Atoms in Propane Cracking Research in the direction of clementary stages of complex proces-(3 Thlustrations, 2 Tables, 6 Slavic references) Institute for chemical physics of the Academy of Sciences ASSOCIATION: of the USSR. (Institut khimicheskoy fiziki Akademii nauk SSSR) V.H. Kondrat'yev, member of the Academy, Jan. 30, 1957 PRESENTED BY: SUBMITTED: Library of Congress. AVAILABLE: CARD 4/4

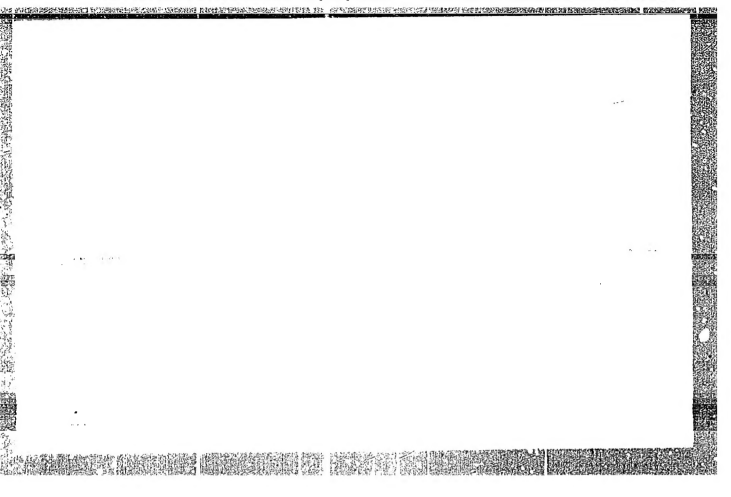
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ACCESSION H			5/0020/53/151/001/0148/	0150
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TOPIC TAGS:	inhibitor, oxygen	pressure, oxidizin	g reaction, chain branch	Ing
on the quan	at the factor of se	lf-accelerating ori	of the inhibitor "monophe her inhibitor "biphenol" dizing reaction of high- on the concentration of t	molecular he
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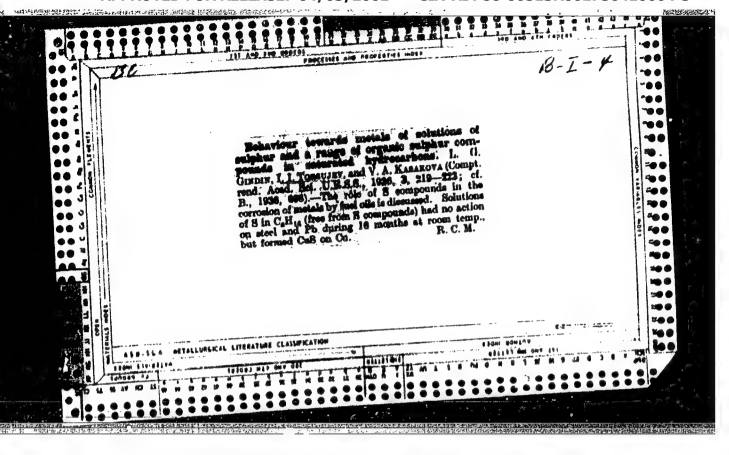


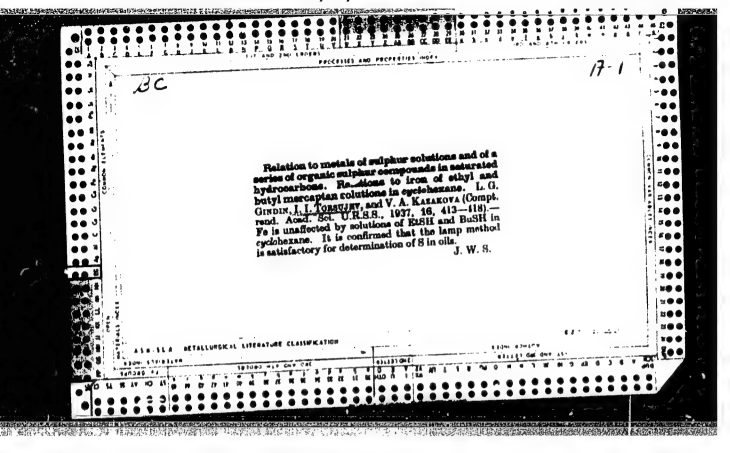












IEVIN, Isidor Markovich; TCRSUNOV, A.I., redaktor; FURMAN, G.V., tekhnicheskiy redaktor

[Planning the increase in labor productivity in enterprises]

[Planning the increase in labor productivity in enterprises]

Planirovanie rosta proizvoditel nosti truda na predpriiatiiakh.

Planirovanie rosta proizvoditel nosti truda na predpriiatiiakh.

Noskva, Izd-vo "Znanie," 1956. 47 p. (Vsesoiuznoe obshchestvo po rasprostraneniiu politicheskikh i nauchnykh snanii. Ser. 8. Ekonorasprostraneniiu politicheskikh i nauchnykh snanii.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410004-3"

TORSUNOV, A. I.

Natural Resources.

Lenin-Stalin ideas on the transformation of nature are being realized. Est. v shiole no. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 195% Uncl

TORSUMOV, A. I.

Matural Resources

Lenin-Stalin ideas on the transformation of mature are being realized. Est. v shkole No. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, April 1952 1953, Uncl.

TORSHYEVA, YE.S

3/190/60/002/009/015/019 B004/B060

AUTHORS:

Shlyapnikov, Yu. A., Miller, V. B., Neyman, M. B., Gromov, B. Ye. S., Torsuyeva,

TITLE:

Thermally Oxidative Destruction of Polypropylene. III.

Study of the Relative of Some Antioxidants

PERIODICAL:

Vysokomolekulyarnyye soyedineniya, 1960, Vol. 2, No. 9,

pp. 1409-1412

TEXT: With the aim of preventing the oxidation of polypropylene films the authors analyzed the stabilizing effect of the following substances: cyclohexyl benzene, thiourea, 2,4-dinitro-phenyl hydrazine, 2,5-di-tbutyl hydroquinone, diphenyl amine, benzidine, "Poligard", 2,4,6-tri-t-butyl phenol, monobenzyl ester of hydroquinone, 2,6-di-t-butyl-4-methyl phenol (Ionol), propyl gallate, phenyl- \beta-naphthyl amine (Neozon D), and diphenyl-p-phenylene diamine. The authors determined the induction period before the start of the polypropylene oxidation after adding these sub-stances under the following conditions; 140°C, 300 torr Po, concentration

Card 1/3

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Thermally Oxidative Destruction of Polypropylane.S/190/60/002/009/015/019
III. Study of the Relative Efficacy of Some B004/B060
Antioxidants

of the stabilizer 0.01 mole/kg (0.003 mole/kg in some cases). Fig. 1 shows the experimental apparatus which permitted the simultaneous analysis of seven samples. The polypropylene film was prepared by rubbing down pulverized polypropylene with the stabilizer, addition of solvent causing the stabilizer, but not the polypropylene, to dissolve, drying and pressing in inert gas at 120 - 130°C and 120 kg/cm² pressure. Fig. 2 shows the kinetic curves of oxidation a) of films with the same surface and different weight, b) of films having the same weight but differing in thickness. It follows that oxidation takes place within the film and not only on the surface. Fig. 3 shows the stabilizing effect of 0.003 mole/kg of benzidine, diphenyl amine, and Neozon D. Table 1 gives the induction periods for the examined stabilizers on addition of 0.01 mole/kg, Table 2 the same for several stabilizers on addition of 0.003 mole/kg. Diphenyl-p phenylene diamine proved to be the best stabilizer, followed by Neozon D, propyl gallate, and Ionol. These results contradict the statement made by S. Ye. Bresler et al. (Ref. 6) that such substances should be applied to polymer stabilization as poorly stabilize at room temperature. Also

Card 2/3

Thermally Oxidative Destruction of Polypropylene. III. Study of the Relative Efficacy of Some Antioxidants

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B004/B060

easily oxidizing phenols or amines did not bring about a quicker oxidation. There are 3 figures, 2 tables, and 6 Soviet references.

ASSOCIATION:

Institut khimicheskoy fiziki AN SSSR

(Institute of Chemical Physics of the AS USSR)

SUBMITTED:

April 18, 1960

Card 3/3

CIA-RDP86-00513R001756410004-3" APPROVED FOR RELEASE: 04/03/2001

SHLYAPNIKOV, Yu.A.; MILLER, V.B.; NEYMAN, M.B.; TORSUYEVA, Ye.S.

Regularities of the effect of inhibitors in oxidation reactions. Part 2: Mixtures of alkyl phenols with didecyl sulfide. Vysokom. soed. 5 no.10:1567-1512 0 63. (MIRA 17:1)

1. Institut khimicheskoy fiziki AN SSSR.

Chemical Products and Their Application. Treatment of USSR/Chemical Technology -Natural Gases and Petroleum. Motor Fuels. Lubricants,

I-13

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62586

Author: Medvedeva, N. I., Torsuyeva, Ye. S.

Institution: None

Title: Chromatographic Method of Separation of the Cracking Products of

Hydrocarbons

Periodical: Tr. komis. po analit. khimii AN SSSR, 1955, 6, 88-96

Abstract: Effected was a separation of gaseous hydrocarbons (CH4+ C2H6+

C₂H₁ + C₃H₈ + C₃H₆) by a thermochromatographic method which consists in a concurrent movement of a furnace with different heating zones and of a current of "solvent" (air, nitrogen) along an adsorption column, upon which is deposited the mixture to be separated. At the exit from the column the individual components of the mixture were recorded by a gas interferometer. The method used makes it possible

Card 1/2

USSR/Chemical Technology - Chemical Products and Their Application. Treatment of Natural Gases and Petroleum. Motor Fuels. Lubricants, I-13

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62586

Vyakhirev.

Abstract: to separate even mixtures containing a large excess of one of the components. By combining the chromatographic method with a radio-chemical it is possible to check the purity of individual components after the separation of the hydrocarbon mixture, for which purpose each hydrocarbon is burned separately to CO₂ which is converted to BaCO₃ and from the latter samples are prepared for measuring the activity by means of a counter. Diagrams and descriptions are given of units for a thermochiomatographic separation of hydrocarbons and also of the volumetric chromatographic separation proposed by D. A.

Card 2/2

NEYMAN, M.B.; MEDVEDEVA, N.I.; TORSUYEVA, Ye.S.

Kinetic method for studying the cracking of propane by means of atoms. Dokl. AN SSSR 115 no.2:347-350 Jl '57. (MIRA 10:12)

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1.Institut khimicheskoy fiziki AN SSSR. Predstavleno akademikom V.N. Kondrat'yevym.

(Propane) (Cracking process)

TOROSYAM, G.F., Doc Vet Sci — diss "Clinical experiental studies on hateroge cous blood transfusions upon the threatment of sluggishly having wounds and purulent negrotic processes in Terms unimals." Tos, 1959. 21 pp (Fin of Agr RSFSR. Tos Vet Academy),

140 copies (FL, 27-59, 122)

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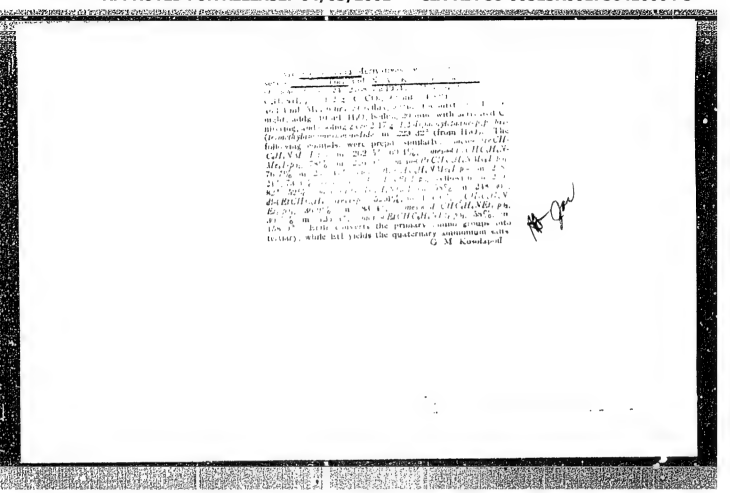
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TOROSYAN, G.P., dotsent; KHACHIKYAN, V.A.; SARKISYAN, A.I., glavnyy veterinarnyy vrach; AVETISYAN, V.G.

Haterogenous blood for the treatment of wounds. Veterinariia 36 no.9:47 S *59. (MIRA 12:12)

1.Prepodavatel' Nor-Bayazetskogo zooveterinarnogo tekhnikuma (for Khachikyan). 2.Veterinarnyy vrach rayvetlechebnitsy Nor-Bayazetskogo rayona (for Avetisyan).

(Blood--Transfusion) (Veterinary medicine)



TURTELI, Ageston, dr.

A fatal case of acute hemorrhagic distnesss. Frgom, press-58 no.4:117-118 Ap 165

1. Kozlemeny a Szegedi (hvostudomanyi Egyetem 1.97. Fogos es Szajbeteg Klinikajarol (igazgatos Haltyasy, 16230. dr. egyetemi tanan) es 17. sz. Fogos es Szajbeteg Klinikajarol (igazgatos Toth, Karoly, dr., egyetemi tanan).

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TORTEROV, M. N., kand. tekhn. nauk

Location of documentation processing offices in classification yards. Sbor.LIIZHT no.170:82-86 '60. (MIRA 13:8)

(Railroads—Management)

S/062/60/000/010/020/031/XX B002/B060

AUTHORS: Medvedeva, N. I., Neyman, M. B., Torsuyeva, Ye. S.

TITLE: Rate of Thermal Decomposition of Ethane Under Conditions

of Equilibrium and Far From Equilibrium

PERIODICAL: Izvestiya Akademii nauk SSSR. Otdeleniye khimicheskikh nauk,

1960, No. 10, pp. 1759-1762

TEXT: The authors attempted to measure the rates of reaction and backreaction $C_2H_6 \longleftrightarrow C_2H_4 + H_2$. Determinations were made at 554° (146 mm Hg) and 600°C (142 mm Hg). A mixture in equilibrium, consisting of ethane, hydrogen, and C_1^{14} -tagged ethylene, was filled in a quartz vessel; at certain intervals, the reaction products were determined by gas chromatography, and their activity was measured. Thence, the decomposition rate W_{equ} was calculated at equilibrium for ethane. The values of W_{equ} are not constant, but drop slightly. This was explained by the formation of such side products as methane, propylene, and higher hydrogarbons. The W_{equ} values measured at the beginning of reaction are, therefore, to be preferred; they

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Rate of Thermal Decomposition of Ethane Under S/062/60/000/010/020/031/XX Conditions of Equilibrium and Far From Equi- B002/B060 librium

amount at 600°C to 0.66 mm Hg/min, and at 554°C to 0.096 mm Hg/min. Decomposition of pure ethane was also investigated. According to V. V. Voyevodskiy's suggestion, we should be smaller than w, the reaction rate prior to equilibrium, if the reaction proceeds by the chain mechanism. However, we at 554°C is larger, and at 600°C smaller than w. The criterion is, therefore, not sufficiently sensitive, since the reaction undoubtedly proceeds by the chain mechanism. The authors thank V. V. Voyevodskiy for a discussion. There are 4 figures, 6 tables, and 4 refer-

ASSOCIATION: Institut khimicheskoy fiziki Akademii nauk SSSR

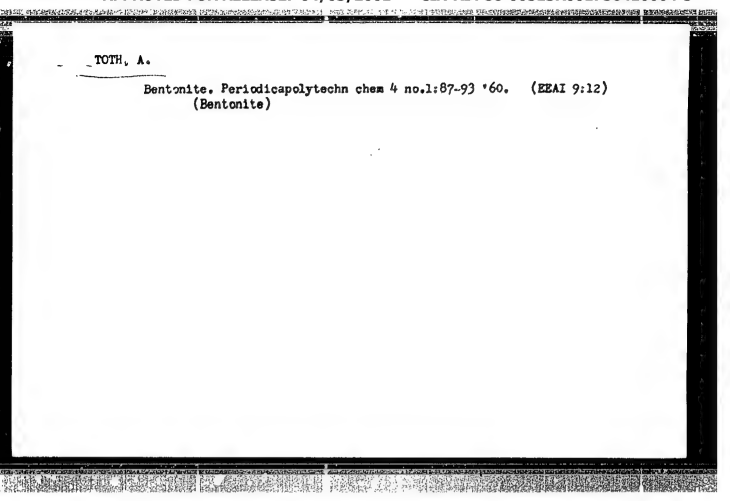
(Institute of Chemical Physics of the Academy of Sciences

USSR)

SUBMITTED: June 6, 1959

ences: 3 Soviet and 1 British.

Card 2/2



DULIC, B.; TORTIC, M.

Biology. Bul sc Youg 7 no.4/5:105-110 Ag-0 '62.

1. Rédacteurs d'extraits, "Bulletin scientifiques" 2. Zooloski zavod, Prirodoslovno-matematicki institut, Zagreb (for Dulic).

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410004-3"

TORTIC, M.

"Two new habitats of Chrysopogor gryllus Trin. in NW Croatia" by [Institut za agroekologiju i Veterinarski fakultet, Zagreb] J. Kovacevic and T. Brzac. Reviewed by M. Tortic. Bul sc Youg 8 no.3/4:105 Je-Ag*63.

"The distribution of Asperula scuttelaris Visiani" by [Bio-loski institut, Sarajevo] B. Korica. Reviewed by M. Tortic. 105.

"A contribution to the knowledge of the Bryophyta in cliffy coast of Lake O mid" by [Botanicki zavod Prirodoslovno-mete-matickog fakulteta, Zagreb, i Prirodonaucen muzej, Skopje] Z.Pavletic, and V.Zabijakin. Reviewed by M.Tortic. 105

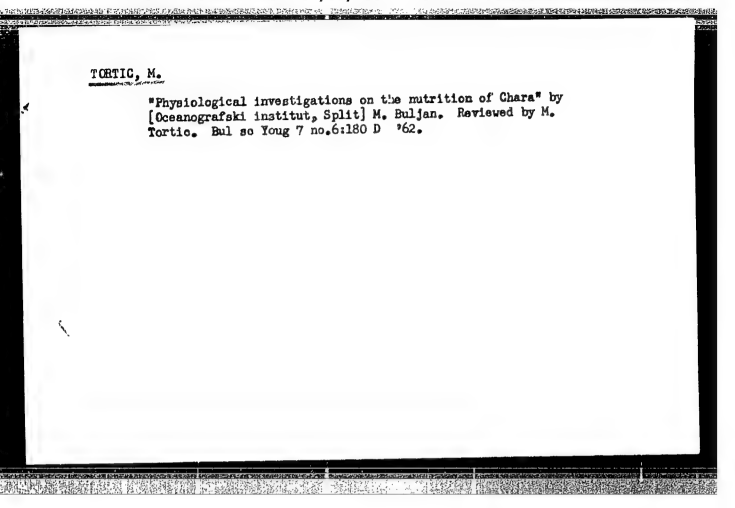
"Ecological study of subalpine vegetation on Kopaonik" by [Bioloski institut, Beograd] V. Misic. Reviewed by M. Tortic. 105

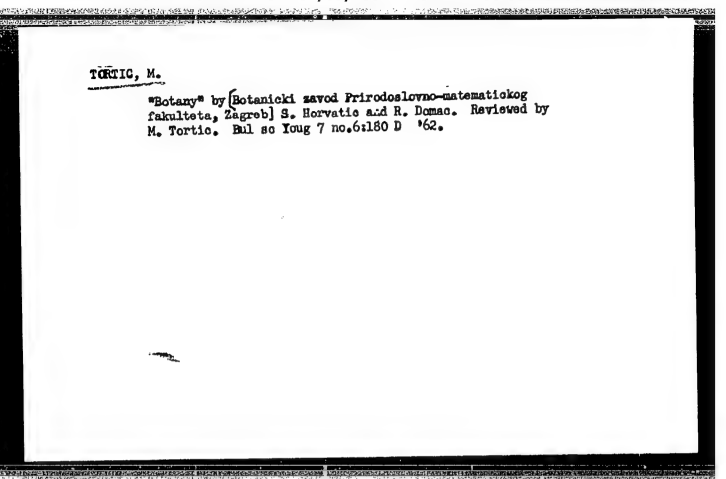
1. Redactour d'extraits, "Bulletin scientifique".

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TORTIC, M.

"Claviceps paspali S. et H. on Paspalum distichum ssp. paspaloides (Michz.) Thell. in the valley of Neretva River" by [Zavod za fitopatologiju Poljoprivredno-sumarskog fakulteta, Zagreb] J. Kispatic and I. Milatovic. Reviewed by M. Tortic. Bul sc Youg 7 no.6:180 D *62.





TORTIC, M.

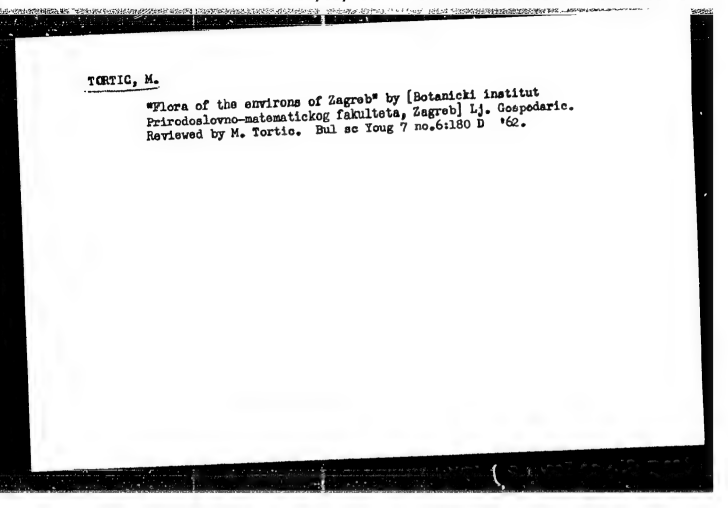
*A:phytogeographic distribution of Gentiana crispata Vis. *by [Zemaljski muzej, Sarajevo] Z.Bjelcic. Reviewed by M. Tortic. Bul sc Youg 8 no.3/4:105 Je-Ag'63.

MA peculiar form of viviparity in Impatiens balsamina L." by [Biotehnoloski fakultet, Zagreb] A.Jurilj. Reviewed by M.Tortic. 105

"Participation of single animal and plant groups in the building of the life communities on the travertine and erosive falls of Bosnia and Hercegovina" by (Bioloski institut i Institut za botaniku Sceucilista, Zagreb] I. Matonickin, and Z. Pavletic. Reviewed by M. Tortic.

"Submarine flora of the Jabuka Islet" by [Institut za oceanografiju i ribarstvo, Split] A. Ercegovic. Reviewed by M. Tortic. 102.

1. Redactour d'extraits, "Bulletin scientifique".



TORTIC, M.

"Morphology and plastidic origin of caoutchoue globules in Ficus carica and Ficus elastica" [Institut za botaniku Svencilista, Zagreb] B. Vrtar. Reviewed by M. Tortic. Bul sc Youg 7 no.6:179 D *62.

1. Rédacteur d'extraits, "Bulletin scientifique."

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8(6)

SOV/112-59-5-8556

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 5, p 23 (USSR)

AUTHOR: Shapiro, Yu. V., and Tortiko, M. A.

TITLE: Modernization of SVK-150-1 and VK-100-2 Turbines

PERIODICAL: Tr. Leningr. metallich. z-da, 1957, Nr 5, pp 79-89

ABSTRACT: In modernizing the high-pressure casing of the SVK-150-1 turbine, the number of stages in that casing was brought from 8 to 9, and aerodynamically better shapes of the control-stage and pressure-stage blades were employed. Reactions and u/Co in the stages were increased and axial clearances in the high-pressure casing were reduced. These measures raised the efficiency of the high-pressure casing by 2%. The construction of end packing in the high-pressure casing and of front packing in the medium-pressure casing was changed; the packing teeth are machined directly on the shaft, to avoid loosening of bushings with time. New blade shapes for the control stage and smaller overlaps were used in the VK-100-2 turbines. The

Card 1/2

SOV/112-59-5-8556

Modernization of SVK-150-1 and VK-100-2 Turbines

exit angle was reduced as was the width of the stator blades (down to 50 mm) in the pressure stages of the high-pressure casing. In the 2-7 stages, the reaction was increased (the diameter of the front packing was brought from 550 to 585 mm). Packing is used in all pressure stages of the high-pressure casing. In the 8-12 stages, blades having a variable inlet angle are used; they are designed on the basis of $C_{\rm ur}$ = const and $C_{\rm z}$ = const. All these measures raised the efficiency of the high-pressure casing by 4%.

I.N.G.

Card 2/2

TORTIKO, M. A.

Shapiro, Yu. V. and Tortiko, M. A., Engineers. Modernization of SVK-150-1 and VK-100-2 Turbines

In this article the authors present the basic principles of turbine stage design which were used as a basic for modernizing VK-100-2 and SVK-150-1 turbines. The authors also present the results of an aerodynamic investigation of turbine blade systems. There are five Soviet references.

Steam and Gas Turbine Construction, Noscow Mashgiz, 1957, 351 pp.

SHAPIRO, Ku.V., inzh.; TORTIKO, M.A., inzh.

Modernizing the SEK-150-1 and BK-100-2 turbines. [Trudy] IMZ no.5:
79-89 *57. (Steam turbines)

USSR/Soil Science. Cultivation. Melioration. Erosion : Ref Zhur-Biol., No 13, 1958, 58349, By P. V. Abs Jour Shramko · Tortladze D. M. : Institute of Field Caltivation, Georgian SSR Author : Concerning Measures for the Improvement of the Inst Fertility of Saline Soils Title : Tr. In-ta polevodstva, AN Gruz SSR, 1956, 9, Orig Pub 41-46 : Possible methods of improving the saline soils in the irrigated rayons of Gardabanskaya val-Abstract ley were examined. The addition to the soil of marl was found to be the most profitable method of melioration of these soils. In the above-mentioned rayon large deposits of marl containing 70 to 72% of gypsum are found alongside the saline Card 1/2 26

USSR/Soil Science: Cultivation. Melioration. Erosion J

Abs Jour : Ref Zhur-Biol., No 13, 1958, 58349, By P. V.

Shramko

Abstract : soils. The marl is preliminarily loosened and

then evenly distributed on the surface of the soil; it is then plowed under. Plowing to a depth of 22 to 25 cm, and periodic loosening of the soils to a depth of 45 to 50 cm is re-

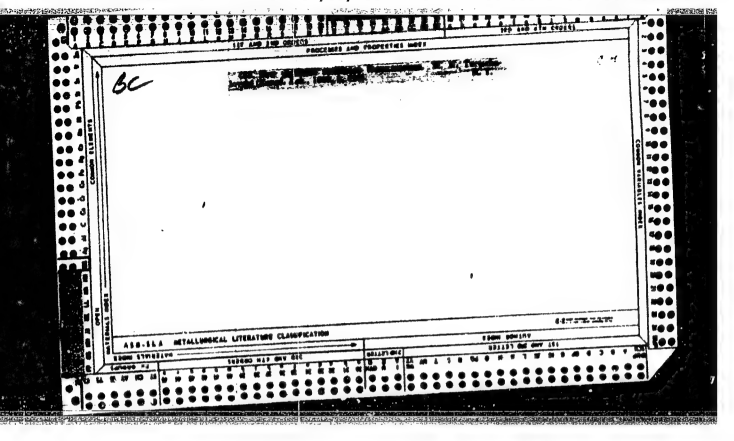
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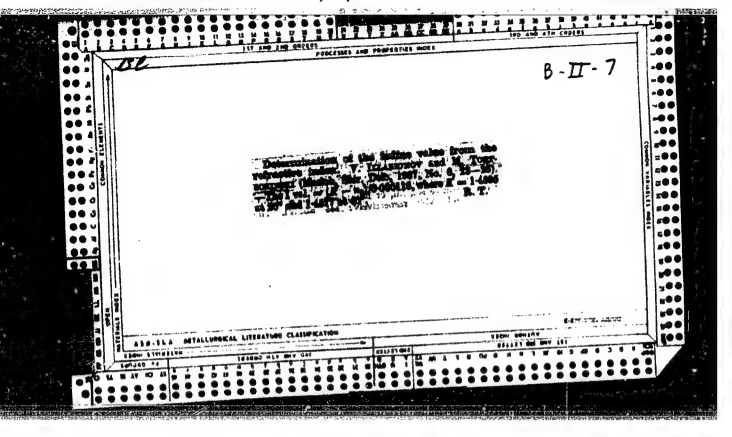
Bibliography -- 58 titles

Card 2/2

TSARSKI, P., inzh.; KRAPCHEV, B., inzh.; TORTOMAMOV, Ant.; SHENTOV, L.

Reconditioning of worm-out parts by electrolytic chromium plating. Elektroenergiia 12 no.11/12:49-51 N-D '61.





TERUBAROV, A.

84-11-11/36

AUTHORS:

Braul, V., Torubarov, A.

TITLE:

A Foreman with Initiative (Initsiativnyy master)

PERIODICAL:

Grazhdanskaya aviatsiya, 1957, Nr 11, pp. 10-11 (USSR)

ABSTRACT:

In story form, the authors relate how control foreman and party organizer V.B. Artamonov gets things done in an airline maintenance workshop. His method of

dealing with subordinates, a combination of friendliness and insistence, is explained by way of dialogues. Artamonov is commended for his initiative in introducing divion of labor in his establishment and overfulfillment

of production quotas.

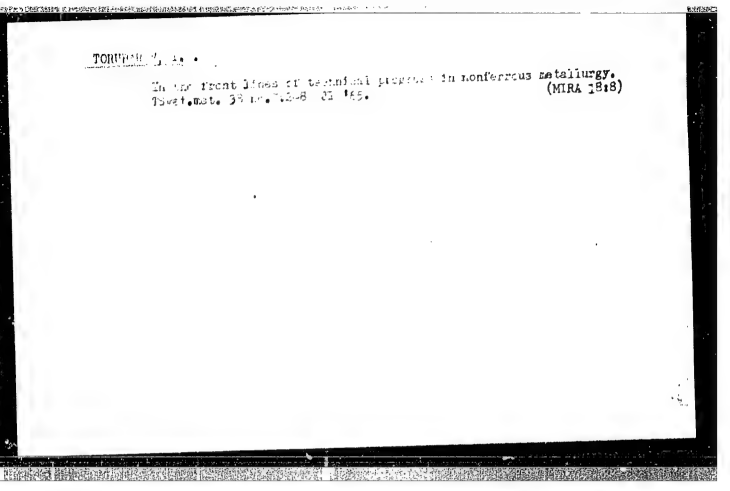
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KHOLODKOVSKAYA, Ye.M.; TORUBAROV, S.V.

Methodical indications for the compilation of acts of forensicpsychiatric expertise. Prak.sudebnopsikh.ekspert no.6152-63 162. (MIRA 1642)

(FORENSIC PSYCHIATRY)
(JURISTIC ACTS-INTERPRETATION AND CONSTRUCTION)

ACTOR OF THE PARTY AND ACTOR OF THE PARTY AND

PEREL'MAN, A.A. (Tomsk); FREYYEROV, O.Ye. (Moskva); SHPAK, V.M. (Kalinin);
TORUBAROV, S.V. (Moskva); DETENGOF, F.F.

Discussion. Probl.sud.psikh. 9:230-235 '61. (MIRA 15:2)
(NEUROSES) (MENTAL ILLNESS) (INSANE, CRIMINAL AND DANGEROUS)

PASTUSHE: TKO, L.A.; TORUBAROV, S.V.; KHOLODKOVSKAYA, Ye.M.

Survey of the state of forensic-psychiatric expertise and enforced treatment as per data of reports of psychoneurological hospitals and dispensaries for 1959. Prak.sudebnopsikh.ekspert. (MIRA 16t4) no.5188-95 161. (FORENSIC PSYCHIATRY) (PSYCHIATRIC HOSPITALS)

AND THE PROPERTY OF THE PROPER

TORUBAROV, Vladimir Alekseyevich; ANDREYEV, Vitaliy Sorgeyevich; BEZPROZVANNYY, Boris Semenovich; VATMAKHER, U.A., red.

[High-frequency noncontacting titration; transcription of the lecture delivered at the Leningrad House for Scientific and Technical Propaganda in September 1963] Vysokochastotnos beskontaktnos titrovanie; stenogramma lektsii, prochitannoi v sentiabre 1963 g. Leningrad, 1964. 29 p. (MIRA 17:9)

TORUBAROV, V.A.; ANDREYEV, V.S.; TARASOVA, K.S.

Introduction of the high-frequency "Titr-1" titrimeter. Biul. tekh-

Introduction of the high-frequency "Titr-1" titrimster, Bitl. teams ekon.inform. Gos. nauch.-issl. inst. nauch. i tekh. inform. 18 no.6: (MIRA 18:7)

TORUBAROVA, L. M.

"Data on the Anatomy of the Bronchi and Blood Vessels of the Lungs of Humans and Certain Animals." Cand Med Sci, Khar'kov Medical Inst, Khar'kov, 1953. (RZhBiol, No 2, Jan 55)

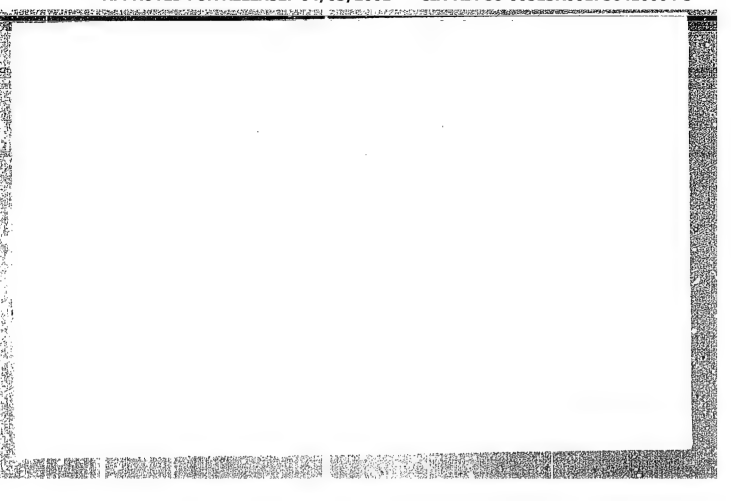
Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) 80: Sum. No. 556, 24 Jun 55

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IN ALMERY CHALLETTE PER LEGIS PER TREETEN ALE TENTE DE LEGIS PER LE CONTRACT DE LEGIS PER LEGIS

KANDAUROVA, Ye.I., vrach; MAZUNINA, G.N., kand.med.nauk; PRON'KOVA, Ye.P. vrach; TORUBAROVA, N.A., vrach; SHATALOV, N.N., kand.med.nauk; SIDEL'NIKOVA, T.Y., kand.med.nauk; SHCHECHKIN, V.N., kand.med.nauk.

Hints of the "Zdorov'e". Zdorov'e 9 no.5:30-31 My'63.
(HIGIENE)



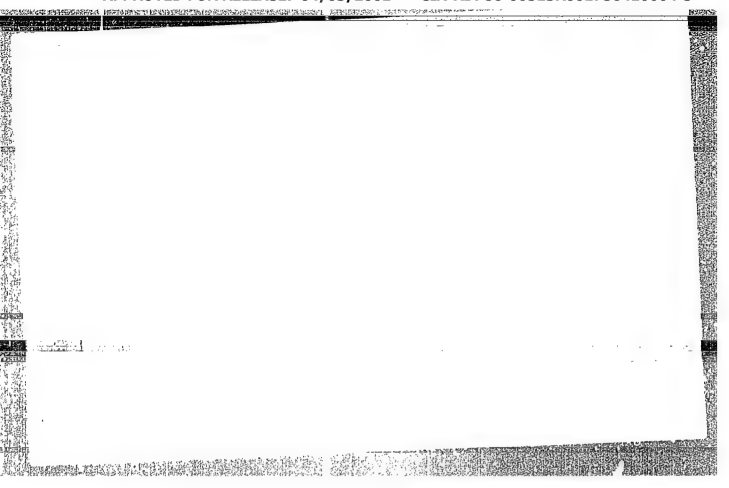
TORUN, A., FIAKOWSKI, T., GLASS, I., and FELTYNOWKI, A.

"Microstructure of Photoconducting Layers in Lead Sulfide". Byul. Polsk. AN. Otd. III, 2, No 8, pp 395-397, 1954

The fine crystalline structure of photoconducting PBs was studied under electron microscope and the chemical structure by electron diffraction. Crystals have an elongated shape 900 - 3000 A long and 250 - 1000 A wide. The diffraction pattern indicates a regular face centered structure. (RZhFiz, No 10, 1955)

SO: Sum No 812, 6 Feb 1956

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410004-3"



TORUGGER, F.

"A Seventy-year-old Rationalizer." p. 38, (ODZLZ, Vol. 5, No. 2, Feb. 1954. Lodz, Poland.)

SO: Monthly List of East European Accessions, (ZEAL), LG, Vol. 3, No. 12, Dec. 1954, Uncl.

Other types of E. coli in infant diarrheas. Hed. dosw. mikrob. 11
no.21103-111 1959.

1. Z Zakladu Bakteriologii Panstwowego Zakladu Higieny w Warszawie.

(DIARENTA, in inf. & child)

(ESCHERICHIC COLI DIFFECTIONS, in inf. & child)

KOZLOWSKA, ELZBIETA: TORUN, Lucyna

Differentiation of streptococci type A from other beta-hemolytic streptococci with the aid of bacitracin saturated disks. Reum. Pol. 2 no. 2:125-127 164.

1. Z Zakladu Mikrobiologii i Serologii Instytutu Reumatologicznego w Warszawie (Kierownik: dr farm. J.Slomska-Schmitt; Dyrektor Instytutu: dr med. W.Bruhl).

CIA-RDP86-00513R001756410004-3" APPROVED FOR RELEASE: 04/03/2001

SLOMSKA-SCHMITT, Janina; KOZLOWSKA, Elzbieta; BACZYNSKA, Krystyna; TORUN, Lucyna; DANIELEWICZ, Danuta

Studies on sera with non-specifically high antistreptolysin 0 titiers. Reum. Pol. 2 no. 2:133-135 '64.

1. Z Zakladu Mikrobiologii i Serologii Instytutu Reumatologicznego w Warszawie (Kierownik: dr farm. J Slomska-Schmitt; Dyrektor Instytutu: dr med. W.Brühl).

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语。是**这个人的**是是是是这种的,我们就是一个人的。

TORUNIOWA, Barbara

Death following ACTH administration. Pol. tyg. lek. 19 no.48: 1860-1861 30 Nº64.

1. Z Kliniki Dermatologicznej Akademii Medycznej w Inblinie (kierownik: doc. dr. med. Roman Michalowski).

THE PERSON AND THE PROPERTY OF THE PROPERTY OF

CRUSH, D.B.; YEFREMOVA, A.M.; NEPOMNYASHCHIY, V.; TORUNTSOVA,L. [Such people conquer; leading workers in the construction of the Nazarovo State Regional Electric Power Plant]

Takie pobediat; o peredovikakh stroitel stva Nazarovskoi GRES. Krasnoiarsk, Krasnoiarskoe knizhnoe izd-vo, 1961.

89 p.

CIA-RDP86-00513R001756410004-3" APPROVED FOR RELEASE: 04/03/2001

。 第二十二章 1818年 - 1918年 -

TORY, K.

Ice conditions and fords of Hungarian waterways. p. 300 (Vizugyi Kozlemenyek. Hydraulic Engineering. No. 3, 1956)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 9, Sept 1957, Uncl.

TORY, MAINAN.

"A Dana ca sachalyozesa. Dudajest, Abademiai Fiede, 1952. ASA p. (the Denabe and its engineering. Illus., dispra.)

SC: West Foregoen, L. C. Vol. 2, No. 12, Dec. 1953

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TARASEVICH, Yu.I.; OVCHAPENKO, F.D., akademik: MATYASH, I.V.; MANK, V.V.; TORYANIK, A I.

Nuclear magnetic resonance of the protons of water adsorbed on montmorillonite. Dokl. AN SSSR 156 no. 4:926-928 Je 164.

(MIRA 17:6)

1. Institut obshchey i neorganicheskoy khimii im. N.S.Kurnakova AN UkrSSR i Fiziko-tekhnicheskiy institut nizkikh temperatur AK UkrSSR. 2. AN UkrSSR (for Ovcharenko).

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410004-3"

VOLOSHIN, A.I.; BOGOYAVLENSKIY, K.A.; AKHTYRCHENKO, A.M.; TURIK, I.A.;

ZHIDKO, A.S.; LYALYUK, V.S.; GABAY, L.I.; ONOPRIYENKO, V.P.;

STARSHINOV, B.N.; BABIY, A.A.; SAVELOV, N.I.; Prinimali

uchastiye: TORYANIK, E.I.; VASIL'YEV, Yu.S.; SHEMEL', T.I.;

SENYUTA, V.I.; BONDARENKO, I.P.; AMSTISLAVSKIY, D.M.;

ANDRIANOV, Ye.G.; SERGEYEV, G.N.; ZAMAKHOVSKIY, M.A.;

LYUKIMSON, M.O.; IVONIN, V.K.; TSIMBAL, G.I.; SEN'KO, G.Ye.;

KONAREVA, N.V.; SOLODKIY, Yu.L.; LUKASHOV, G.G.; TARASOV, D.A.;

GORBANEV, Ya.S.; SUPRUN, I.Ye.; TIKHOMIROV, Ye.I.; KONONENKO, P.A.;

PROKOPOV, V.N.; GULYGA, D.V.; PLISKANOVSKIY, S.T.; PONOMAREVA, K.Ye.

Effect of the length of coking on coke quality and the performance of blast furnaces. Koks i khim. no.12:26-32 '61.

(MIRA 15:2)

l. Ukrainskiy uglekhimicheskiy institut (for Voloshin, Bogoyavlenskiy, Akhtyrchenko, Turik, Zhidko, Lyalyuk, Toryanik, Vasil'yev, Shemel'). 2. Zhdanovskiy koksokhimicheskiy zavod (for Gabay, Senyuta, Bondarenko, Amstislavskiy, Andrianov, Sergeyev, Zamakhovskiy, Lyukimson, Ivonin, TSimbal). 3. Ural'skiy nauchno-issledovatel'skiy institut chernykh metallov (for Onopriyenko, Starshinov, Babiy, Sen'ko, Konareva, Solodkiy).
4. Zavod "Azovstal'" (for Savelov, Lukashov, Tarasov, Gorbanev, Suprun, Tikhomirov, Kononenko, Prokopov, Gulyga, Pliskanovskiy, Ponomareva).

(Coke)
(Blast furnaces)

MATYASH, I.V.; TORYANIK, A.I.; YASHKICHEV, V.I.

7位移移起来设饰自约有效红色生活。2018年18日,18日19日,18日19日,18日19日,18日19日,18日18日

Mobility of water molecules in aqueous solutions of NaCl, KCl, and KI. Zhur. strukt. khim. 5 no.5:777-778 S-0 %64 (MIRA 18:1)

1. Fiziko-tekhnicheskiy institut nizkikh temperatur AN UkrSSR i Institut obshchey i neorganicheskoy khimii imeni N.S. Kurnakova AN SSSR.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410004-3"

AUTHORS: Kozyrev, V.P., Molodtsov, I.G., Peysakhzon, I'.B., 68-5-6/14 Podzolkov, M.I., Toryanik, I.Kh., and Florinskiy, N.V.

TITLE: On the paper by R.Z. Lerner "On changes of the composition of coke oven department in order to increase considerably the number of ovens in a battery". (K stat's R.Z.Lernera "Ob izmenenii komponovki koksovogo tsekha dlya znachitel' nogo uvelicheniya chisla pechey v batareye".)

PEHIODICAL: "Koks i Khimiya" (Coke and Chemistry), 1957, No.5, pp.29-31 (U.S.S.R.)

ABSTRACT: In the original paper, L.Z. Lerner proposed some changes in the composition of the coke oven department in order to in the composition of the coke oven department in order to increase the number of ovens in one battery to 100. Serincrease the number of ovens in one battery to 100. Serincrease the number. According to Lerner the proposed of coke oven machines. According to Lerner the proposed composition of the coke oven department: 4 batteries of 100 ovens each in comparison with the standard composition (65 ovens per battery) has the following advantages: the number of personnel required will remain the same as for number of personnel required will remain the same as for the standard battery but the labour productivity will interesse by 64.2% and the capital expenditure will be 10-12% crease by 64.2% and the capital expenditure will be 10-12% lower. The present authors consider that the advantages lower. The present authors consider that the point the

On the paper by R.Z. Lerner "On changes of the composition of coke oven department in order to increase considerably the number of ovens in a battery". (Cont.) 68-5-6/14

authors quote labour requirements for the often practised separation of 2 batteries with 90-110 ovens into an independent unit (Table 1) and compare them with those stated by Lerner (Table 2). A similar comparison for the labour productivity of main coke oven craftsmen for 78-110 oven units and 61-69 units is given in Table 2. Very approximate calculations indicated that the capital expenditure will remain the same. The editorial office communicates that Lerner's paper was discussed during a special session of Glavkoks with the participation of Giprokoks. In view of the division of opinion Giprokoks was requested to design a coke oven department according to Lerner's proposals and to prepare a technical-economical comparison with the usual design. The final decision on the problem will be published in this journal. There are 3 tables.

ASSOCIATION: Giprokoks.

AVAILABLE:

Card 2/2

Profesional Company of the Company o

PETROV, V. (g.Yevpatoriya); STREMENTAREV, Yu., tekhnolog; TORYANIK, M., insh.; KARPOV, V., inzh.; PREOFRAZHENSKIY, A., ispolnyayushchiy obyazannosti tekhnoruka; MARKELOV, D., tokar'; KOTTEL, Yu., tekhnoruk

Innovators' contribution to industry. Prom.koop. 13 no.1:20-21 Ja '59. (MIRA 12:2)

1. Artel' "9-ya makhanicheskaya," g. Moskva (for Strementarev). 2.

Oblpromsovet, g. Sumy (for Toryanik). 3. Oblpromsovet, g. Sverdlovsk
(for Karpov). 4. Artel' "Ob"yedinennnyy trud," g. Ivanovo (for Preobrazhenskiy). 5. Artel' imeni III Internatsionala, g. Kerch (for Markelov). 6. Artel' "Kul'tkhim," g. Kiyev (for Kottel').

(Inventions, Employees')

TORY	Inexpensive roofing. Prom.koop. 13 no.2:19 F '59.		
	1. Inspektro oblpromsoveta, g. Sumy. (Sumy-Building materials)	(MIRA 12:4)	

SOV/97-59-3-14/15

CONTROL TO ESTABLISH CONTROL OF THE STATE OF

AUTHOR: M. S. Toryanik, Candidate of Technical Sciences

TITLE: Calculation of Reinforced Concrete Beams Subjected to

Oblique Bending

PERIODICAL: Beton i Zhelezobeton, 1959, Nr 3 pp 140-143 (USSR)

ABSTRACT: In the majority of cases elements subjected to oblique bending are designed of I- or \(\cap \)-shape or rectangular cross-section. This article gives methods of calculating elements of various cross-sections as described above, reinforced with single reinforcement, in accordance with "Norms and technical conditions of designing concrete and reinforced concrete constructions" NiTU 123-55. The process of calculation and deduction of formulae for various positions of neutral axes is given. The table on p 143 gives comparative results of theoretical and experimental calculations of reinforced concrete elements, which show good agreement. Experimental values were obtained by N. I. Smolin in Gor'kiy Engineering and Building Institute (Gor'kovskiy inzhenernostroitel'nyy institut). There are 6 figures and 1 table.

Card 1/1

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410004-3"

PHASE I BOOK EXPLOITATION

SOV / 5485

Toryanik, Mikhail Stepanovich, Candidate of Technical Sciences, Docent

Kosoye vnetsentrennoye szhatiye i kosoy izgib v zhelezobetone (Oblique Eccentric Compression and Oblique Flexure in Reinforced Concrete) 2d ed., rev. and enl. Kiyev, Gosstroyizdat, 1961. 155 p. 2,200 copies printed.

Ed.: E. Poltoratskaya; Tech. Ed.: V. Boyko.

PURPOSE: This book is intended for design and planning engineers and for students and aspirants in construction institutes.

COVERAGE: The author describes his experimental work on oblique eccentric compression of reinforced-concrete columns. Practical methods, based on the limiting-state approach, for calculating oblique eccentric compression and oblique flexure of reinforced-concrete members are presented. Attention

Card 1/6

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Oblique Eccentric Compression (Cont.)

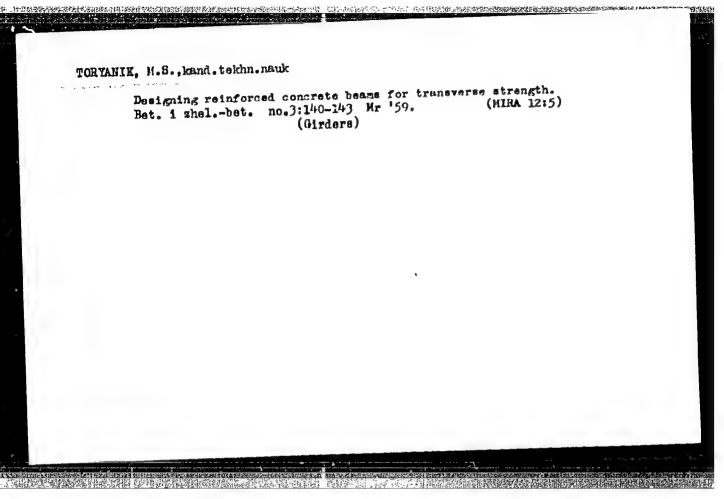
SOV/5485

is given to members with tee, angle, and rectangular cross section. Numerical examples, tables, and nomograms are included. The author thanks I. I. Ulitskiy, Candidate of Technical Sciences, Docent, and F. Z. Sukhar¹, laboratory assistant. There are 23 references: 18 Soviet and 5 German.

TABLE OF CONTENTS:

Forew	ord	3
Ch. I.	Experimental Investigations of Columns Subjected to Oblique Eccentric Compression	
Com	struction of specimens	5
Pre	paring and testing specimens of columns	5
Mea	asurement of deformations	6
	ck development and destruction of columns	10
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Card 2/6



SOV/124-57-8-9501

THE THE PROPERTY OF THE PROPER

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 8, p 133 (USSR)

Torvanik, M.S. AUTHOR:

The Three-dimensional Stability of Thin-walled Two-hinged Arches TITLE:

With Elastic Braces (Prostranstvennaya ustoychivost' tonkostennykh

dvukhsharnirnykh arok s uprugimi svyazyami)

Nauch, zap. Poltavsk. in-t inzh. s.-kh. str-va, 1956, Nr 3, pp 148 PERIODICAL:

172

The author cites results obtained from a theoretical and experiment. ABSTRACT:

al investigation made of the buckling of elastic arches with horizontal braces. The theoretical solutions, given in a general form for the case in which $I_{\omega} \neq 0$, are arrived at by the static method, the action of the clastic braces being replaced by the action of an elastic medium. More than 180 experiments were carried out on models of arches made from steel strip (30x4 mm) and angle brackets (30x20x4 mm); in all cases the span 1 - 1.6 - 5 meters, the rise/span ratio 1/1 0.1 ÷ 0.4. The braces also were made from steel strip (20x4 mm and 30x4 mm). That the stability of an arch is markedly increased by the

presence of braces was confirmed experimentally in test loadings Card 1/2

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SOV/124-57-8-9501

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The Three-dimensional Stability of Thin-walled Two-hinged Arches (cont.)

undertaken of one of the arches of a roof covering consisting of several arches interconnected by horizontal cross braces. The numerical data obtained from the experiments are compared with the theoretical-calculation results, the discrepancy between the two ranging from 0 to 90%.

A. A. Pikovskiy

Card 2/2

CIA-RDP86-00513R001756410004-3" APPROVED FOR RELEASE: 04/03/2001

TORYANIK, Mikhail Stepanovich, dotsent, kand.tekhn.nauk; POLTORATSKAYA, E., red.; BOYKO, V., tekhn.red.

[Diagonal eccentric compression and diagonal flaxure in reinforced concrete] Kosoe vnetsentrennee schatie i kosoi izgib v chelezobetone. Izd.2., perer. i dop. Kiev. Gos.izd-vo lit-ry po stroit. i arkhit. USSR. 1961. 155 p.

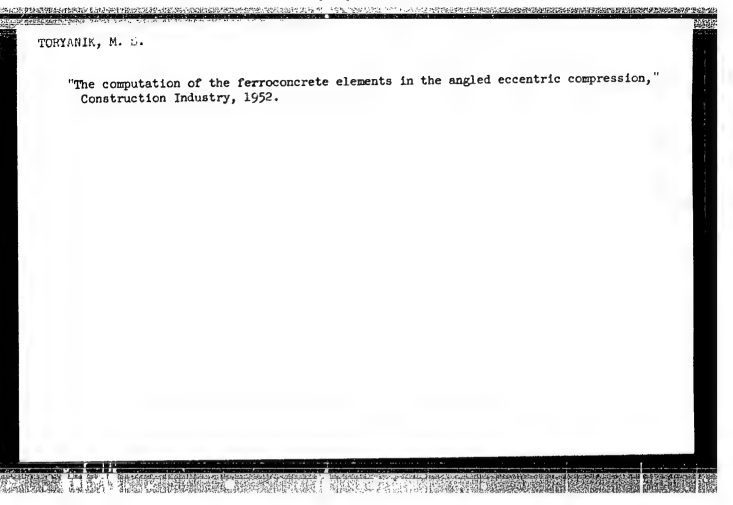
(Reinforced concrete construction)

(Strains and stresses)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410004-3"

Designing for skew deflection reinforced concrete crane beams, purlins, and horizontal frame elements of external walls with double and single reinforcements. Bet.i shel.-bet. no.6:285-291 Je '60. (MIRA 13:7)

(Strains and stresses) (Precast concrete)



TSEYTLIN, A.S. (Khar'kov); TORYANIK, Ye.S. (Khar'kov)

Head loases in plywood pipes. Vod. i san. tekh. no.9-12
(MIRA 14:7)

Mr '61. (Pipe, Wooden)

TORYANSKIY, Yu.S.

Method for plotting an anesthesia chart. Med.sestra 21 no.12: 52-55 D '62. (MIRA 16:4)

1. Iz operatsionno-anesteziologicheskogo otdeleniya Gosudarstvennogo nauchno-issledovatel skogo onkologicheskogo instituta imeni P.A.Gertsena. (ANFSTHESIA)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410004-3"

TORYANSKIY, Yu.S.

Organization of the work of a nurse-anesthetist. Med.sestra 21 no.10:52-54 0 62. (MIRA 16:4)

1. Iz Gosudarstvennogo nauchno-issledovatel'skogo onkologicheskogo instituta imeni P.A.Gertsena, Moskva. (ANESTHETISTS)

Controlled respire for a problem of modern anesthesia. Ehimungila 40 no.7:12:17 Ji .4. (MEA 18:2)

1. 3-ya katedra ki rung : (zav. - prof. V.I. Karanskiy; nauchnyy ru-kovoditel' - prof. T.i. Pakarenko) TSentral'nogo instituta diya uso-vershematvovaniya vrashay, Moskva.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410004-3"

DAWIDOWICZ, Aleksander; SYMONOWICZ, Newbert; TORZ, Waclaw

On possible diagnostic errors in Mendel-Hoogland's blood sugar determination and in polarimetric urinary sugar determination in patients receiving dextran. Polskie arch. med. wewnetrz. 30 no.10:1277-1284 ¹60.

1. Z Oddzialu Chereb Wewnetrznych Kierownik: prof. dr med. St.
Beber Z I Oddzialu Chirurgicznego Kierownik: dr med. Wl. Zagorski
Z Laboratorium Kierownik: lek N. Symonewicz. 2. Centralnego
Szpitala Klinicznego Wejskewej Akademii Medycznej.

(BLOOD SUGAR chem) GLYCOSURIA diag) (DEXTRAN ther)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410004-3"

TORZECKA, Wieslawa; TORZECKI, Zenon

Miliary tuberculosis according to observations of the Section of Pathological Anatomy of the Academy of Medicine in Lodz in 1945-53. Polski tygod. lek. 10 no.38:1247-1249 19 Sept 55.

1. Z Zakl. A P A.M. w Lodzi; kierownik: prof. dr. med.
A. Pruszczynski, Lodz, ul. Pokladowa 49.

(TUBERCULOSIS, WILIARY, pathology, autopsy findings, statist)

KALISZEWICZ, Seweryn; TORZECKA, Wieslawa; RATAJCZYK, Ewa; LEGIEWSKI, A.

Simultaneous rupture of the cardiac septum and wall during the course of infarction. Polski tygod. lek. 16 no. 15:1749-1752 6 N 161.

1. Z I Kliniki Chorob Wewnetrznych A.M., kier. prof. dr n. med. J. W. Grott i z Zakladu Anatomii Patologieznej W.A.M.: kier.: prof: dr med. Al. Pruszczynski.

(MYOCARDIAL INFARCT compl) (HEART SEPTUM dis)

TORZECKA, Wieslawa

Pancreatic dyschylia. Pol. tyg. lek. 17 no.42:1645-1647 15 0 '62.

1. Z I Kliniki Chorob Wewnetrznych AM w Lodzi; kierownik: prof. dr nauk med. J.W. Grott i z Zakladu Anatomii Patologicznej AM w Lodzi; kierownik: prof. dr med. A. Pruszczynski. (PANCREAS)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410004-3"

PRUSZCZYNSKI, Maciej; TORZECKA, Wiesława

An unusual case of pancreatic lithiasis associated with cancer. Pat. pol. 14 no.3:387-392 163.

1. Z Zakladu Anatomii Patologicznej A.M., w Lodzi Kierownik:
prof. dr med. A. Pruszczynski Z I Kliniki Chorob Wewnetrznych
AM w Lodzi Kierownik. prof. dr med. J.W. Grott.

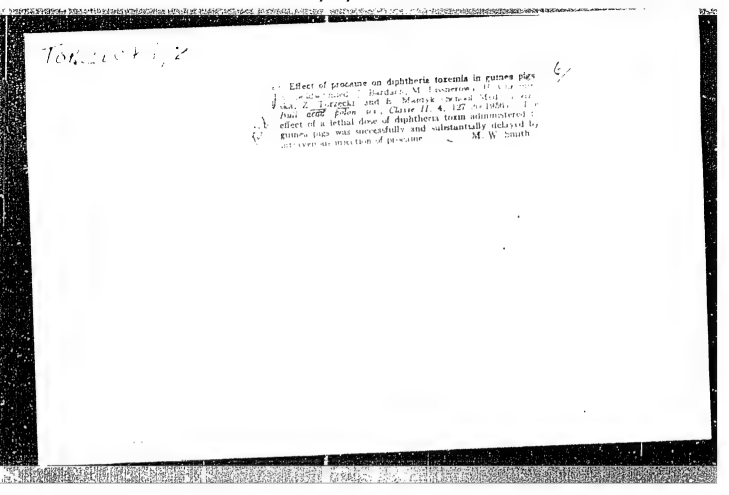
(PANCHEAS) (CALCULI) (PANCREATIC NEOPLASMS)

(HYPOGLYCEMIA) (PATHOLOGY)

TORZECKA, Wieslawa

Problems of disability in diabetes sellitus. Med. precy 16 mouto 329-332 #65.

1. Z I Kliniki Chorob Wewnetrznych AM w Lodzi (Kiercwnik, prof. dr. nauk med. J.W. Grott).



TORZE	Experimental studies on developmental dynamics of morphological and Experimental studies on developmental dynamics of morphological and histochemical changes of the uterus during pregnancy and puerperium. histochemistry of glycogen and basic phosphatase. Gin.polska V. Histochemistry of glycogen and basic phosphatase.
	32 no.6:727-790 021
	1. Z Zakładu Alakosziczynski. prof. dr med. A.Pruszczynski. (PUERPERIUM metab) (PREGNANCY metab) (UTERUS metab) (GLYCOGEN metab) (PHOSPHATASES metab)

BECHCINSKA, Bozenna; WESSE-PALINSKA, Zofia; TORZECKI, Zenon

Pulmonary mycosis in newborn infants. Pat. pol. 14 no.3: 409-415 '63.

1. Z Zakladu Anatomii Patologicznej AM w Lodzi Kierownik:
prof. dr med. A. Pruszczynski Z I Kliniki Chorob Kobiecych i
Poloznictwa AM w Lodzi Kierownik: prof. dr med. J. Sieroszewski.

(INFANT, NEWBORN, DISEASES)

(LUNG DISEASE, FUNGAL)

(AUTOPSY)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410004-3"

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TORZECKI, Zenon

Experimental studies on developmental dynamics of morphological and histochemical changes in the uterus in pregnancy and puerperium. VII, Histochemistry of lipids. Ginek. Pol. 33 no.2:275-284 162.

1. Z Zakladu Anatomii Patologicznej AM w Lodzi Kierownik Zakladu: prof. dr med. A. Pruszczynski.

;

(UTERUS metab) (LIPIDS metab) (PREGNANCY metab) (PUERPERIUM metab)

TORZECKI, Zenon

Experimental studies on dynamics of the development of morphological and histochemical changes in the uterus in pregnancy and puerperium. VI. Histochemistry of plasmogens. Ginek. Pol. 33 no.1:123-136 62.

1. Z Zakladu Anatomii Patologicznej AM w Lodzi Kierownik Zakladu: prof dr med. A. Pruszczynski.

(PREGNANCY) (PUERPERIUM) (UTERUS anat & hist)
(PROTOPLASM)

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Category: Pharmacology. Toxicology. Narcotics and Eypnotics.

Abs Jour: RZhBiol., No 6, 1959, No 27655

Author : Bojanowicz, K.; Torzecka, W.; Zurkowski, J W.

Inst

: Three Cases of Intoxication with Trichloroethylene Title

Taken Internally.

Orig Pub: Med. paracy, 1957, 8, No 6, 405-410

Abstract: No abstract.

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